To: Allgeier, Steve[Allgeier.Steve@epa.gov]; Hedrick, Elizabeth[Hedrick.Elizabeth@epa.gov] Sent: Wed 1/29/2014 7:01:50 PM Subject: FW: another question Steve – Elizabeth I cc'd you on the email below as a heads up. Could you provide some additional information of the breakdown process of methanol Sorry for all of the questions – I know Eli From: Arguto, William Sent: Wednesday, January 29, 2014 1:58 PM To: Miller, Linda Cc: binetti, victoria; Allgeier, Steve; Hedrick, Elizabeth; Hodgkiss, Kathy; Caporale, Cynthia Subject: RE: another question Linda; I did see the article – see below for the article in case you don't have it http://www.wvgazette.com/News/201401290053 It would be helpful – as the article states to know when and at what level he found it. EPA has a health advisory for this chemical that provides one day, 10 day and life time health advisory levels.

I will get back to you with additional information

From: Miller, Linda

Sent: Wednesday, January 29, 2014 1:40 PM

To: Hodgkiss, Kathy; Caporale, Cynthia; Arguto, William

Cc: Ferrell, Mark

Subject: another question

Hi - The Region has another follow up question from Rockefeller staff through OCIR. It may be we don't have any input into answer. Please let us know. Thanks again for your continued help. Linda

We had another issue come up today with a scientist saying he found formaldehyde in the water. According to the MSDS, methanol (which he says breaks down into formaldehyde) is only 1% of the crude MCHM. Are you aware of these findings? Could you speak a little to that process?

Also, are you currently working on testing for PPH? How is that progress?

Linda Miller

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